

SEQUENCE LISTING

	Avihingsanon, Yingyos Ma, Nalli Strom, Terry Soares, Miguel C. Ferran, Chrisiane Manikkam, Suthanthiran	
<120>	MEASUREMENT OF PROTECTIVE GENES IN ALLOGRAFT REJECTION	
<130>	01948-059001	
	US 09/777,732 2001-02-05	
<160>	41	
<170>	FastSEQ for Windows Version 4.0	
<210>	1	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Synthetically generated primer	
<400>		20
ggtga	aggtc ggagtcaacg	
<210>	2	
<211>		
<212>		
<213>	Artificial Sequence	
-000		
<220>	Synthetically generated primer	
\ 223/	Synchectically generated primary	
<400>	2	20
	ttgtc atggatgacc	20
<210>		
<211><212>		
	Artificial Sequence	
\Z13>	Vicitional poducing	
<220>		
<223>	Synthetically generated primer	
4400:	2	
<400>	ggagg aagtgctaaa	20
	.99499 449-9	
Z210N	. 1	

<210> 4 <211> 20

<212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 4 atggttgctg tctcatcagc	20
<210> 5 <211> 21 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 5 ttctacagcc accatgagaa g	21
<210> 6 <211> 21 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 6 cagctcgaac actttgaata t	21
<210> 7 <211> 25 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 7 tttaggtata tctttggact tcctc	25
<210> 8 <211> 21 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 8 gtgttcttta gtgcccatca a	21
<210> 9 <211> 18 <212> DNA <213> Artificial Sequence	

<220> <223>	Synthetically generated primer	
<400> tctctt	9 Eggca geetteet	18
<210> <211>	24	
<212> <213>	Artificial Sequence	
<220> <223>	Synthetically generated primer	
<400>	10	
aattct	cago ctottcaaaa actt	24
<210>	11	
<211>		
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Synthetically generated primer	
<400>	11	
gccgtg	gagc aggtgaag	18
<210>	12	
<211>	18	
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Synthetically generated primer	
<400>	12	
aagccc	agag acaagata	18
<210>	13	
<211>		
<212>		
<213> 2	Artificial Sequence	
<220>		
<223>	Synthetically generated primer	
<400>	13	
ccgtgg	cttt gagtaatgag	20
<210>	14	
<211>	19	
<212> I		
<213> 2	Artificial Sequence	

<220> <223> Synthetically generated primer	
<400> 14 cagattctgt tacattccc	19
<210> 15 <211> 17 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 15 ggaggccata gtgaagg	17
<210> 16 <211> 17 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 16 gggtcggctc tccatag	17
<210> 17 <211> 17 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 17 cggctcacac tcacagg	17
<210> 18 <211> 18 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 18 ctgccgtgga tgcctatg	18
<210> 19 <211> 24 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	

<400> ggggaa	19 ngctc cataaatgtc acct	24
<210> <211> <212> <213>	24	
<220> <223>	Synthetically generated primer	
<400> tacaca	20 acaag agggcctcca gagt	24
<210> <211> <212> <213>	18	
<220> <223>	Synthetically generated primer	
<400> gcctgt	21 cgtct ccttgtga	18
<210> <211> <212> <213>	18	
<220> <223>	Synthetically generated primer	
<400> gccaco	22 ccttc ttatactt	18
<210><211><211><212><213>	20	
<220> <223>	Synthetically generated primer	
<400> ctgcgq	23 gatct ctgtgtcatt	20
<210> <211> <212> <213>	20	
<220>	Synthetically generated primer	

<400> 24 ctcagagt		20
<210> 25 <211> 22 <212> DN	2 NA	
<213> Ar	rtificial Sequence	
<220> <223> Sy	ynthetically generated primer	
<400> 25 ccagagca		22
<210> 26		
<211> 22 <212> DN		
	rtificial Sequence	
<220>	ynthetically generated primer	
<400> 26		22
•	goo coogagacaa ag	22
<210> 27		
<211> 20 <212> DN		
	rtificial Sequence	
<220>		
	ynthetically generated primer	
<400> 27	7	
		20
<210> 28		
<211> 22		
<212> DN	NA rtificial Sequence	
	Ittiittai Sequence	
<220> <223> Sy	ynthetically generated primer	
<400> 28	8	
tttcacat	ttc tggctctgtt gg	22
<210> 29		
<211> 20		
<212> DN <213> Ar	rtificial Sequence	
<220>		
<223> Sy	ynthetically generated primer	
<400> 29		20
JJJ		

<210> 30 <211> 19 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 30 tgtactcccg aacccattt	19
<210> 31 <211> 24 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 31 tccacgctgt tttgacctcc atag	24
<210> 32 <211> 24 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 32 gacatctttc tcggggttct cgtt	24
<210> 33 <211> 21 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 33 tttgagcaat atgcggaaag c	21
<210> 34 <211> 18 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 34 catgcaccga tacacact	18

<210> 35 <211> 21 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 35 agttgtccca ttcgtcattc c	21
<210> 36 <211> 25 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 36 cagaagggac tgaatcggag atgga	25
<210> 37 <211> 21 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 37 ccgcggtgaa tggagccact g	21
<210> 38 <211> 25 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 38 ctaggtggtc attcaggtaa gtggc	25
<210> 39 <211> 20 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetically generated primer	
<400> 39 aggagattga gcgcaacaag	20
<210> 40 <211> 22	



<212> <213>	DNA Artificial Sequence	
<220> <223>	Synthetically generated primer	
<400>		22
ggagca	iggac ctggccttct gg	22
<210> <211>	- -	
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Synthetically generated primer	
<400> gctctg	41 ggtcc ttggtgtcat	20